I am in agreement with the American Radio Relay League's position regarding this proposal. Allowing RFID's in the 425-435 band would be intolerable to ham radio operators and others utilizing the spectrum for weak signal communications. Specifically, the operators of these devices MUST be able to identify and correct the interference they are causing, should it occur, per Part 15 rules. I cannot imagine any UPS of FEDEX driver being aware of, giving concern to, or even being able to do anything about the intense interference he would cause to amatuers trying to perform small signal work in this frequency region. Such a situation would

violate the FCC's rules concerning Part 15, and has potential for causing a great influx of complaints to the FCC regarding the interference. I am totally against allocating this band for such devices. Allocating these frequencies to RFID's would only create the same problems in the USA that amatuer's in Europe have had for a number of years with these devices. Please find spectrum elsewhere that is not near or on top of weak signal communications!

I support the ARRL!